



Oxygen and life support

Oxygen and life support



REPLACEMENT MASK COMPONENTS

The following listing shows user-replaceable components, by mask type, for the masks depicted herein.

Mask Type	Replacement Item Description	Part Number
Sky Mask	Rebreather Bag	10001397
	Filter	10001273
	Elastic Band Assembly	800381-00
	Filter Retainer	10005489
	Tubing (5 ft.)	27564-00
	Tubing & Flow Indicator (5 ft.)	806021-01
Duo-Seal®	Sleeve Connector	14001-00
	Rebreather Bag	10001397
	Head Band Assembly (2 per mask) (1 left head band, 1 right head band)	604028-01
	Tubing (5 ft.)	27564-00
	Tubing & Flow Indicator (5ft.)	806021-01
249	Bag and Tube Assembly	289-713
	Head Strap	659-243
	Tubing & Flow Indicator (5 ft.)	806021-01

MICROPHONE KITS

Installable at the factory or by user on Duo-Seal or Sky Masks. Special tools are not needed.

Mask Type	Part Number
Sky Mask	800778 (Carbon)
Duo-Seal®	802754 Series (Carbon)
	802606-01 Series (Dynamic)
	803557-02 (Electret)
	803602-01 (Dynamic CE101M)
249	802606-03 (Dynamic)

WARNING

IMPROPER USE OR IMPROPER MAINTENANCE OF THIS EQUIPMENT MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

THESE ASSEMBLIES ARE INTENDED TO BE USED ONLY FOR AVIATION APPLICATIONS AS COMPONENTS OF A COMPLETE AVIATION OXYGEN SYSTEM USED ONLY BY, OR UNDER THE SUPERVISION OF, A PILOT OR CREW MEMBER TRAINED AND QUALIFIED IN ITS USE.

THIS EQUIPMENT IS TO BE SERVICED ONLY BY SERVICE TECHNICIANS TRAINED IN THE INHERENT HAZARDS OF HIGH PRESSURE AVIATION OXYGEN AND KNOWLEDGEABLE IN THIS EQUIPMENT. THE NAMES OF AUTHORIZED SERVICE CENTERS ARE AVAILABLE FROM AVOX SYSTEMS OR YOUR AUTHORIZED AVOX SYSTEMS DISTRIBUTOR.

THIS EQUIPMENT IS TO BE USED ONLY WITH AVIATION BREATHING OXYGEN PER MIL-PRF-27210.



AVOX Systems

225 Erie Street • Lancaster, NY 14086 • Tel: 716 683-5100 • Fax: 716 681-1089 • Technical Sales: 800 459-3690

www.avoxsys.com

Copyright 2008, AVOX Systems Inc. All Rights Reserved • Printed in USA • AVIA 51720 5/08



AVOX Systems



The AVOX Systems 283 Series offers several constant flow mask assemblies for aviation use, all featuring oral-nasal masks that provide comfort, style, and performance. The Duo-Seal®, Sky Mask, 249, and K.S. Disposable Masks are all designed for specific oxygen needs and are available with the options you require.

AIRCRAFT SYSTEMS SEGMENT

283 Series

Constant Flow

Oxygen Mask Assemblies

Constant Flow Oxygen Mask Assemblies from AVOX Systems



1. The AVOX Systems Duo-Seal Mask is an oral-nasal mask made of natural rubber. This attractive mask is extremely durable and comfortable. Unique inner and outer seals are controlled by the user's breathing. An optional microphone is available.



2. The Sky Mask has a soft, rubber-like oral-nasal facepiece. It has a built-in aluminum nose clip to ensure a custom fit for the user. This good-looking and long-lasting oxygen system accessory, featuring sturdy lightweight construction, can be ordered with a microphone.



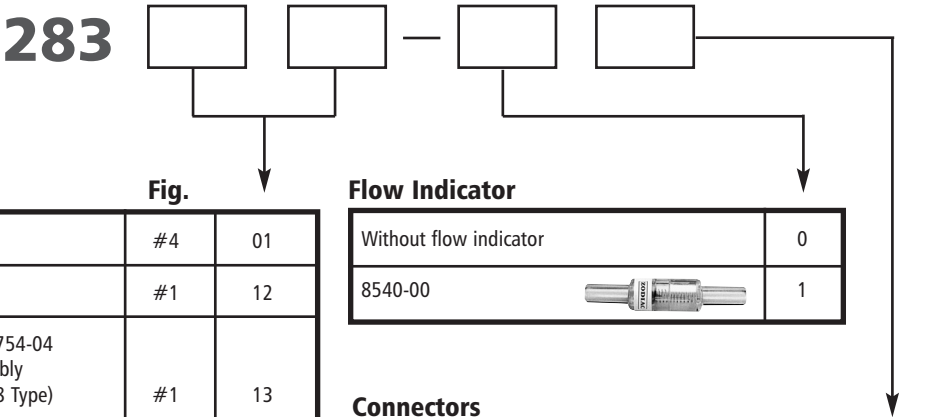
3. The AVOX Systems 249 Mask is a reliable, highly professional constant flow mask suited for general aviation. The optimum in fit and comfort, the 249 features a reservoir bag for high inspiratory flow rate before air dilution. A special stacked combination valve prevents contamination and uncontrolled dilution while providing topping off of dead air spaces.



4. The K.S. Disposable Mask is the lightest and most compact mask available. Polyethylene construction makes it soft, pliable, and comfortable. The elastic headband assures a good fit. A "Kiddie" version for children is also available.


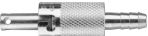








ORDERING INFORMATION

283 is a basic model number. The chart below illustrates the combinations that are available. To order, fill in the necessary numbers needed to indicate the complete part number. All 283 Series masks include 5 ft. tubing.



Mask		Fig.	
14028	K.S. Disposable Mask	#4	01
800623-00	Duo-Seal® Mask	#1	12
800623-01	Duo-Seal® Mask with 802754-04 Microphone/Switch Assembly and Plug Assembly (PJ-068 Type)	#1	13
800717-00	Sky Mask	#2	14
800717-01	Sky Mask with 800777-01 Carbon Microphone. Switch and Plug Assembly (PJ-068 Type)	#2	15
800623-02	Duo-Seal® Mask with 802754-05 Microphone and Plug Assembly (PJ-068 Type)	#1	16
800717-02	Sky Mask with 800777-01 Carbon Microphone and Plug Assembly (PJ-068 Type)	#2	17
802928-01	Duo-Seal® Mask with One Piece Head Harness and 802606-01 Dynamic Microphone	#1	18
802928-02	Duo-Seal® Mask with One Piece Head Harness	#1	19
20776-01	249 Constant Flow Mask	#3	20
20776-01	249 Constant Flow Mask with Dynamic Microphone, Pre-amp, and PJ-068 Plug	#3	21
20776-01	249 Constant Flow Mask with 802754-05 Carbon Microphone and PJ-068 Plug	#3	22
800623-04	Duo-Seal® Mask with 803557-02 Electret Microphone and Plug Assembly (PJ-068 Type)	#1	23
802928-03	Duo-Seal® Mask with One Piece Head Harness, 803557-02 Electret Microphone, and Plug Assembly (PJ-068 Type)	#1	24
802928-04	Duo-Seal® Mask with One Piece Head Harness and 803602-01 Dynamic Microphone Assembly	#1	25
14025-00	K.S. Disposable "Kiddie" (Child's) Mask	#4	26

Flow Indicator	
Without flow indicator	0
8540-00	1

Connectors			
Without Connector			0
8570-00 No Stripe	AVOX (2.5 lpm*)		1
5065-10	AN Type		2
29559	ARO Type		3
14807	Puritan Type		4
8570-03 Red Stripe	AVOX (2.0 lpm*) (Similar to 8570-00)		6
8570-01 Gold Stripe	AVOX (1.5 lpm*) (Similar to 8570-00)		7
8586	AVOX Therapeutic (7.5 lpm)		8
8570-05 Green Stripe	AVOX (3.0 lpm*) (Similar to 8570-00)		9
802039-01	Cessna		A
289-57	ARO Type (90°)		B

*Oxygen pressure in line must be 55 psig at 20,000 ft. to produce lpm values in all 8570 series connectors.
Note: For mating outlets see catalog sheet AVIA 5250